Requested Patent:

JP10011464A

Title:

CLIENT/SERVER TYPE DATA BASE SYSTEM;

Abstracted Patent:

JP10011464;

Publication Date:

1998-01-16;

Inventor(s):

MATSUDA MASAKI;

Applicant(s):

PFU LTD;

Application Number:

JP19960167336 19960627;

Priority Number(s):

IPC Classification:

G06F17/30; G06F12/00; G06F13/00;

Equivalents:

ABSTRACT:

PROBLEM TO BE SOLVED: To store or update data in a data base by minimizing a process for writing to a disk.SOLUTION: A requester 21 sends an SQL statement to a server processing part 12 first and then sends variable data to the server processing part 12. Once an SQL statement indicating the addition or update of BLOB data (binary type longest data) is received, the server processing part 12 issues a preparation execution request to a DBMS(data base management system) 11. Once the preparation execution request is received, the DBMS 11 determines the storage location of the BLOB data. The server processing part 12 once receiving the BLOB data passes it to the DBMS 11. The DBMS 11 stores the passed BLOB data in the determined storage location.